

ABSTRACT

The present invention relates to making it possible to cultivate a new flowering plant that meets the needs of the flower market, namely, a flower having a unique color, a new type of flower and the like. The present invention also relates to making it possible to process a cut flower that meets the needs of the flower market, namely, a cut flower having a unique color or a new type of cut flower. By releasing the restraint on the floral bud imposed by the outermost layer of the floral bud, the present invention provides a cultivation method of a flowering plant having a unique appearance, a flowering plant obtained by the cultivation method, a processing method of a cut flower having a unique appearance and a cut flower obtained by the processing method. The present invention further provides a chlamydeous flowering plant and a cut chlamydeous flower in each of which the restraint on the floral bud imposed by the outermost layer of the floral bud is released.